Attorney's Docket No.: 07977/150003/US3336/3421D1D1

39. (New) An ion doping apparatus according to claim 38, further comprising a means for irradiating a laser beam having an elongated cross section.

- 40. (New) An ion doping apparatus comprising:
- a means for generating an ion current having an elongated cross section;
- a means for radiating said ion current to a substrate to be processed in a direction oblique to a surface of said substrate; and
- a means for accelerating a specified ion contained in said ion current.
- 41. (New) An ion doping apparatus according to claim 40, further comprising a means for irradiating a laser beam having an elongated cross section.
 - 42. (New) An ion doping apparatus comprising:
- a means for generating an ion current having an elongated cross section;
- a means for radiating said ion current to a substrate to be processed in a direction oblique to a surface of said substrate; and

Attorney's Docket No.: 07977/150003/US3336/3421D1D1

a stage which moves in a direction substantially perpendicular to said elongated cross section of said ion current.

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- 43. (New) An ion doping apparatus according to claim 42, further comprising a means for irradiating a laser beam having an elongated cross section.
 - 44. (New) An ion doping apparatus comprising:
- a means for generating an ion current having an elongated cross section;
- a means for radiating said ion current to a substrate to be processed in a direction oblique to a surface of said substrate;
 - a means for accelerating said ion current; and
- a stage which moves in a direction substantially perpendicular to said elongated cross section of said ion current.
- 45. (New) An ion doping apparatus according to claim 44, further comprising a means for irradiating a laser beam having an elongated cross section. --